

Approved For Release 2003/08/05 : CIA-RDP78T05161A000400010005-0

25X

,																	
RECORD COPY			COPY NO.	COPY NO. PUB. DATE		LOCATION		L	MASTER		DATE RECEIVED	LOCATION					
			DIAPPIO	₩dº#₺₺ [৻] Rei	eas	e 2003/0	08/05 :	ĆĮ X	RDF	78T	5161200400010005-	O MAX I MUM	10				
CUT TO O		0	DATE 1-72	CUT TO COPIES		DATE			COPIES DESTROYED								
CUT TO COPIES			DATE	CUT TO COPIES		DATE											
CUT TO COPIES			DATE	MASTER	ĺ	DATE											
DATE		l		.	NUMBER OF COPIES			DATE				NUMBE	NUMBER OF COPIES				
мо.	O. DAY YR.		RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC D	Iss'p	BAL			
9	3	68	Dist. Unit #91-100		10)	10										
6	23	72	DEST 9	7-100			0	w	JC	6							
			•														
								ļ									
					-			 									
											, <u></u>		-				
								ļ						ļ			
			Annra	ved For Pal		2003/	N8/05 -	CIA	DDE	70T	DE161A000400010005						
	E NF	CIC							CLAS	35.	25161A000400010005		. 1				
X1			PIR	61073	DE	C. 196	5	TS,				2513	5	25X			

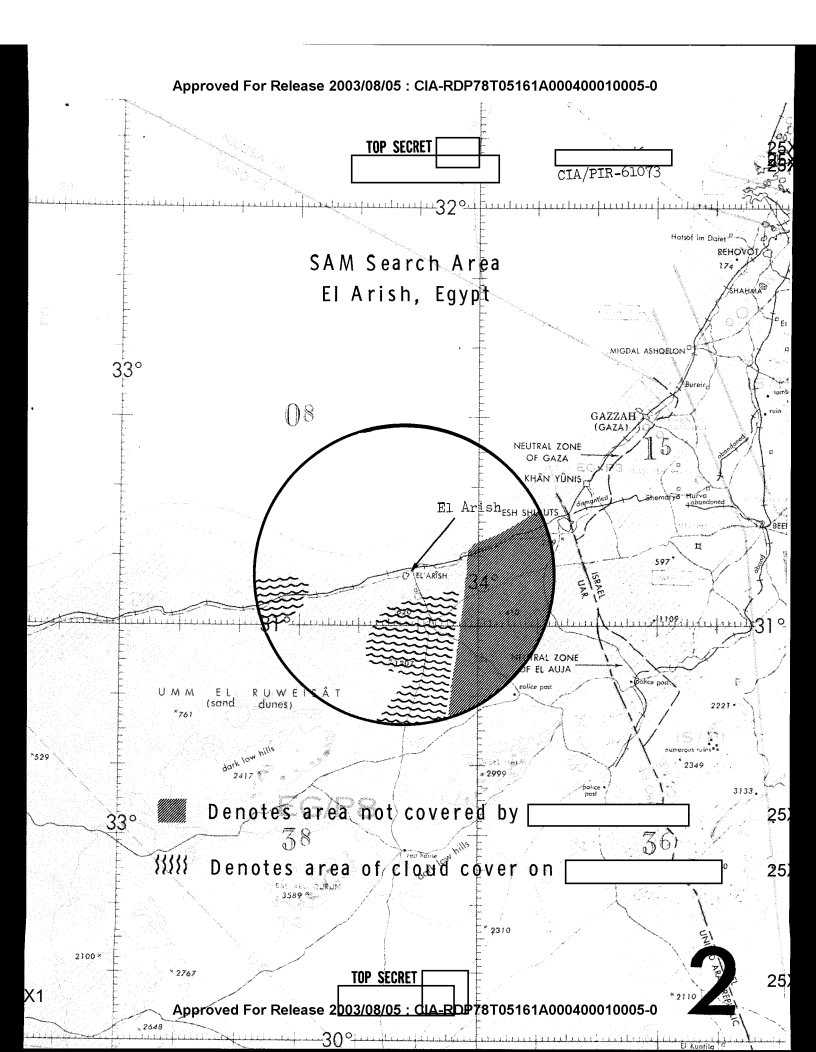
Approved For Release 2003/009/09ECRETA-RDP78T05161A000400010005-0 CIA/PIR-61073

Location of SAM Search Area El Arish, Egypt

THE MIDDLE EAST



Search Area



SEARCH FOR SAM SITES

EL ARISH, EGYPT

This report presents the results of a search within a 25 nautical mile (nm) radius of El Arish (31-08N 33-48E) for any SAM-related installations (Figure 1).

A search within a 25 nm radius of El Arish revealed no SAM-related installations, although several AAA sites were noted in close proximity to El Arish Airfield. This search was accomplished on the following missions: - Complete coverage of the search The quality of this photography was fair to good owing to sun glare reflecting from the desert terrain. (b) - Heavy clouds and haze restricted usable coverage to a central north-south strip amounting to approximately one third of the search area. (c) - Complete coverage of the search area on good quality photography. (d) - Completely covered the search area, however the interpretability of this photography was also limited by reflected sun glare. (e) - Complete coverage of the search area. Photo quality was fair to good, restricted again by sun glare. (f) - Covered only the western two thirds of the search area. The coverage from this mission was further limited due to clouds (Figure 2). Within the cloud-free areas, photo quality was generally good. The referenced information report (Document Reference 1) indicates the movement of a small missile convoy within the search area, on or about

is the only photography

of the area accomplished subsequent to that date.

25)

25)

25X

Approved For Release 2003/08/05 RDP78 T05161A00040d010005-0

	CIA IMAGERY ANALYSIS DIVISION	CIA/PIR-61073	
	REFERENCES		
PHOTOGRAPHY			
Mission Pass	Frames Quality	<u>Date</u> <u>Classification</u>	<u>1</u>
MAPS AND CHARTS			
USAF Operational 1:1,000,000	Navigation Chart H-5, 2nd ed: (UNCLASSIFIED)	ition, October 1960, Scale	
DOCUMENTS			
CIA. Information Sinai Penin	Report Miss: sula, 15 April 1965 (SECRET	iles in the El Arish Area,	
		iles in the El Arish Area,	
Sinai Penin		iles in the El Arish Area,	
Sinai Penin REQUIREMENT C-RR5-82,534		iles in the El Arish Area,	
Sinai Penin REQUIREMENT C-RR5-82,534 CIA/IAD PROJECT		iles in the El Arish Area,	
Sinai Penin REQUIREMENT C-RR5-82,534		iles in the El Arish Area,	
Sinai Penin REQUIREMENT C-RR5-82,534 CIA/IAD PROJECT		iles in the El Arish Area,	

-2-

25) 25)